

UNITED STATE DEPARTMENT OF COMMERCE Patent and Trademark Office Address: CDMMISSIDNER DF PATENTS AND TRADEMARKS Weshington, D.C. 20231

SERIAL NUMBER FILING DATE FIRST NAMED INVENTO	OR	ATTORNEY DOCKET NO.		
07/946,392 09/17/92 FALK		04645.0176		
	<u> </u>	XAMINER		
	NILSON	R		
34M1/0707				
HODGSON RUSS ANDREWS WOODS & GOODYEAR	ART UNIT	PAPER NUMBER		
INTELLECTUAL PROPERTY LAW GROUP	ARTUNIT	FAFER NOMBER		
1800 ONE M & T PLAZA		6		
BUFFALO, NY 14203-2391	3407			
	DATE MAILED:			
iis is a communication from the examiner In charge of your application.		07/07/93		
OMMISSIONER OF PATENTS AND TRADEMARKS				

O 1	'his a	application has been examined	Responelve to communic	ation fi	led on 6/1/93	This action is mede final.			
A chortened stetutory period for response to this action is set to expire									
Part	Part 1 THE FOLLOWING ATTACHMENT(8) ARE PART OF THIS ACTION:								
1. 3. 5.	_	Notice of Art Cited by Applicant, PT	D-1449.		Notice re Petent Drewing, Notice of Informel Petent A	PTO-948. Application, Form PTO-152. ————			
Part	IJ	SUMMARY OF ACTION							
1.	X	Claims /-2/, 23-2	9, 31-33			ere pending in tha application.			
		Of the ebove, claims				ere withdrewn from consideration.			
2.		Claims	·			heve been cancelled.			
3.	Ľ ∑	Cleims 23-33				ere ellowed			
		Cleims 1, 7, 8, 13-1							
		Cleims 2-6, 9-12,							
3.									
6.		Claims are subject to restriction or election requirement.							
7.		Thie application has been filed with informal drewings under 37 C.F.R. 1.85 which are eccepteble for examinetion purposes.							
6.		Formel drewings are required in resp	onse to this Office ection.						
9.		The corrected or substitute drewings heve been received on Under 37 C.F.R. 1.84 these drewings ara ecceptable not acceptable (see explanation or Notice re Patant Drawing, PTO-948).							
10.		The proposed sdditional or substitute sheet(s) of drewings, filled on has (heve) been approved by the exeminer. disapproved by the exeminer (see explanation).							
11.		The proposed drewing correction, fli	ed on, h	as beei	approved. 🗆 disap	pproved (see explanetion).			
12.		Acknowledgment is mede of the claim for priority under U.S.C. 119. The certified copy has Deen received not been received							
		been filled in parent application,	serial no.		; filed on	-			
13.		Since this epplication appears to be in condition for allowance except for formel metters, prosecution as to the merits is closed in accordance with the practice under Ex parta Quayta, 1935 C.D. 11; 453 O.G. 213.							
14.		Other							

Serial Number: 07/946392

Art Unit: 3407

Specification

The Abstract of the Disclosure is objected to because it is too long. The Abstract should be limited to 250 words or less.

Correction is required. See M.P.E.P. § 608.01(b).

Claim Rejections - 35 USC § 102

The following is a quotation of the appropriate paragraphs of 35 U.S.C. § 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -- (b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

Claims 1, 7, and 14 are rejected under 35 U.S.C. § 102(b) as being anticipated by Ray. The claims are directly readable on the valve disclosed by Ray. The new limitation in claim 1 that the armature is of a material that is corrosion resistant to the fluid delivered by the system does not define over Ray.

"Corrosion resistant" is a relative term and would apply to the armature of Ray. All materials have some degree of corrosion resistance. Also, the statement of intended use of the valve, set forth in lines 1-2 of claim 1 is given no weight. It is well settled that apparatus claims, to be patentable, must distinguish over the prior art by recitations of structure.

Serial Number: 07/946392 -3-

Art Unit: 3407

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. § 103 which forms the basis for all obviousness rejections set forth in this Office action:

A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Subject matter developed by another person, which qualifies as prior art only under subsection (f) or (g) of section 102 of this title, shall not preclude patentability under this section where the subject matter and the claimed invention were, at the time the invention was made, owned by the same person or subject to an obligation of assignment to the same person.

Claim 8 is rejected under 35 U.S.C. § 103 as being unpatentable over Ray in view of Klocke. Klocke discloses fabrication of an armature of amorphous material which can consist of alloys of iron, cobalt, nickel, chromium, or molybdenum. It would have been obvious to one skilled in the art to employ such alloys in the manufacture of the Ray armature since Klocke teaches these materials to be advantageous in armature manufacture. Applicants" argument that Klocke discloses material having one predominant component is of no significance since claim 8 does not state otherwise.

Claim 20 is rejected under 35 U.S.C. § 103 as being unpatentable over Ray in view of Linssen. Linssen discloses a

Serial Number: 07/946392

Art Unit: 3407

plate armature 17 having through passages 25 and it would have been obvious to have provided the Ray armature 11 with through passages to alloy fluid to freely pass from one side of the armature to the other, thereby allowing uninhibited movement of the armature.

-4-

Claim 13 is rejected under 35 U.S.C. § 103 as being unpatentable over Ray in view of Hruby. It would have been obvious to have employed fluid filters in the inlet and outlet ports of Ray to advantageously separate debris from the controlled fluid.

Claim 15 is rejected under 35 U.S.C. § 103 as being unpatentable over Ray in view of DuHack. DuHack discloses a rubber seal 32 at the end of armature 31 to sealingly engage valve seat 30. It would have been obvious to have employed the DuHack seating arrangement in the Ray valve to obtain a more efficient sealing engagement.

Claim 21 is rejected under 35 U.S.C. § 103 as being unpatentable over Ray in view of Fischer. Fischer discloses a valve seat having a flat face 17 and a frustoconical formation diverging away from the seat. It would have been obvious to one skilled in the art to employ this type of valve seat in Ray to obtain a reliable leakproof seal as taught by Fischer. Facilitation of initial fluid flow, as argued by applicant, would

Serial Number: 07/946392

Art Unit: 3407

be an inherent result of using the frustoconical formation of Fischer.

Allowable Subject Matter

Claims 23-33 are allowable over the prior art of record.

Claims 2-6, 9-12, and 16-19 are objected to as being

dependent upon a rejected base claim, but would be allowable if rewritten in independent form including all of the limitations of the base claim and any intervening claims.

Conclusion

1. THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time policy as set forth in 37 C.F.R. § 1.136(a).

A SHORTENED STATUTORY PERIOD FOR RESPONSE TO THIS FINAL ACTION IS SET TO EXPIRE THREE MONTHS FROM THE DATE OF THIS ACTION. IN THE EVENT A FIRST RESPONSE IS FILED WITHIN TWO MONTHS OF THE MAILING DATE OF THIS FINAL ACTION AND THE ADVISORY ACTION IS NOT MAILED UNTIL AFTER THE END OF THE THREE-MONTH SHORTENED STATUTORY PERIOD, THEN THE SHORTENED STATUTORY PERIOD WILL EXPIRE ON THE DATE THE ADVISORY ACTION IS MAILED, AND ANY EXTENSION FEE PURSUANT TO 37 C.F.R. § 1.136(a) WILL BE CALCULATED FROM THE MAILING DATE OF THE ADVISORY ACTION. IN NO EVENT WILL THE STATUTORY PERIOD FOR RESPONSE EXPIRE LATER THAN SIX MONTHS FROM THE DATE OF THIS FINAL ACTION.

RGNilson (703) 308-2602 July 6, 1993

ROBERT G. NILSON
PRIMARY EXAMINER
ART UNIT 347

-5-